MANUFACTURING METHOD FOR SEMICONDUCTOR DEVICE

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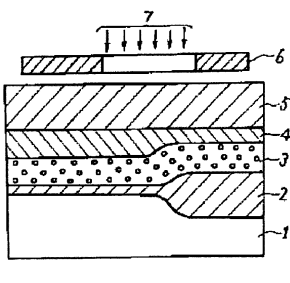
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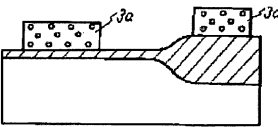
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Abstract of JP8153704

PURPOSE: To prevent etching in a horizontal direction with a photo-resist and organic ARC film by forming a conductive film and an organic ARC film on an insulation film provided on a substrate along with a step part and, using photo-resist as a mask, etching the organic ARC film with N2 gas plasma. CONSTITUTION: First, an a silicon substrate 1, an LOCOS oxide film 2, an insulation film and a polysilicon film 3 are formed by a CVD method, and further an organic ARC 4 is formed by rotational coating. Then, after coating with a photo-resist 5, the resist is patterned by a photomask 6 and exposed light 7, and further, the organic ARC film is etched. Then, using the mask and organic ARC film as masks, RIE etching is performed on the polisilicon film 3 of conductive film by Cl2 gas plasma, and then the photo-resist mask and the organic ARC film 4 are incinerated far removal, thus, a wiring layer 3 with a base material step but no pattern tapering caused by etching is formed.





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